

Legend

Kent and Sussex County Bus Destination Routes

Effective September 12, 2021

for all Kent and Sussex County Maps

- 101** Dover Transit Center - Dover High School (Kent County)
- 102** Gateway West Shopping Center - Dover Transit Center (Kent County)
- 104** Camden Walmart - Dover Transit Center (Kent County)
- 105** Dover Air Force Base - Dover Transit Center (Kent County)
- 107** Luther Village - Dover Transit Center (Kent County)
- 108** Dover Mall - Dover Transit Center (Kent County)
- 109** Sam's Club (US 13) - Dover Transit Center (Kent County)
- 112** Delaware Tech Community College - Dover Transit Center (Kent County)
- 117** Camden - Harrington (Kent County)
- 120** Scarborough Road Park & Ride - Smyrna (Kent County)
- 201** Lewes Park & Ride - Rehoboth Boardwalk (Sussex County)
- 204** Lewes Park & Ride - Cape May-Lewes Ferry (Sussex County)
- 206** Lewes Park & Ride - Georgetown (Sussex County)
- 210** Milford Walmart - Bayhealth Sussex Campus (Sussex County)
- 212** Delmar - Georgetown (Sussex County)
- 215** Rehoboth - Millsboro (Sussex County)
- 301** Dover - Wilmington (Intercounty)
- 302** Dover - Newark (Intercounty)
- 303** Dover - Milford - Milton - Georgetown (Intercounty)
- 307** Dover - Milford - Lewes (Intercounty)
- 903** Flex Route 903 Seaford Loop (Sussex County)



DART Connect is a rideshare-like transit service for Georgetown and Millsboro. Connect with DART buses 206, 212, 215, 303 at existing bus stops or travel within Georgetown and Millsboro.

NOTE for all maps: Bus routes shown in black indicate multiple bus routes run along that path.



DART Transit

The DART Transit app offers real-time bus information, trip planning, rider alerts and DART Pass for quick and contactless mobile fare payment.

*Routing is subject to change based on rerouting due to construction or other circumstances that can only be addressed by altering the route temporarily or permanently. For assistance with trip planning, call **1.800.652.DART** or use the Google Trip Planner at DartFirstState.com*

